ArmD® Broadband (SR) Silica/silica fibers for applications from UV-C to IR-B

Introducing ArmD® Broadband and Broadband SR by Armadillo: A remarkably low-loss solution optimized for wavelengths ranging from 200 nm to 2100 nm. This innovative fiber harnesses the combined properties of UV and NIR fibers, tailored for a spectrum of technical applications, including broad spectroscopy and precision Astronomy Instruments.

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ArmD® Broadband - SR 200 - 2100 nm

0.22 ± 0.02

Advantages

- Low losses @ range 200 nm 2000 nm
- Any value of NA from 0,12 to 0,28 available
- Very low NA expansion
- Manufactured ISO 9001 compliant facility

Jacketing Options:
Polyimide: -190 to +350°C
ETFE (Tefzel°): -40 to +150°C
Nylon:-40 to +100°C; Acrylate: -40 to +85°C
DuPont Hytrel® 7246: -40 to +140°C
Acrylate DeSolite® DF-0009: -40 to 150°C
PFA Fluon®: -200° to +260°C

Technical data

Silica glass core

| Operating temperature | -65 to +300 °C | | |
|------------------------|--|--|--|
| Core diameter | Available from 100 to 2000 μm | | |
| Standard prooftest | 100 kpsi | | |
| Minimum bending radius | 50 × cladding diameter (short-term mechanical stress) 150 × core diameter (during use with high laser power) | | |

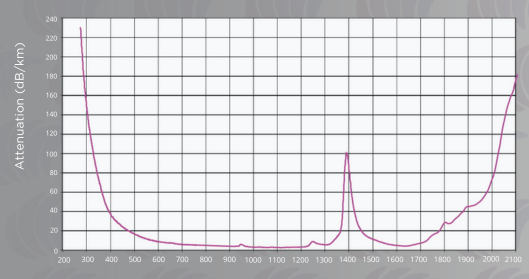




Attenuation values

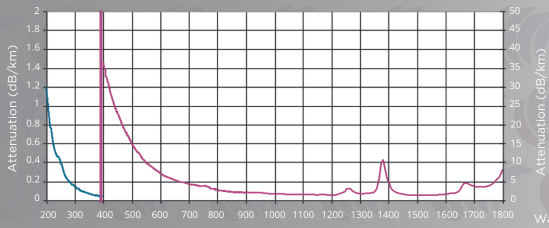
The following diagrams provide an overview of attenuation values in relation to wavelengths

ArmD® Broadband



Wavelength (nm)
*Transmission/m

ArmD® Broadband SR



Wavelength (nm)
Transmission/m

Applications

Widely utilized across diverse fields such as spectroscopy, analytical instruments, sensing, astronomy, aerospace, avionics, military applications, and more, these versatile fibers consistently deliver exceptional performance.



